

SG1J

11 Feb 87
F. Mendy, MD

1030

SVI

Approved For Release 2000/08/08 : CIA-RDP96-00789R000100550006-5

S.2

D

AI

EI

T

I

ASL

HS

Structs

long

ended

compart
structs

land

extreme

metal

Curv^{ty}

plusing

for Bl
runners
weg
stainless
steel conveyor workers

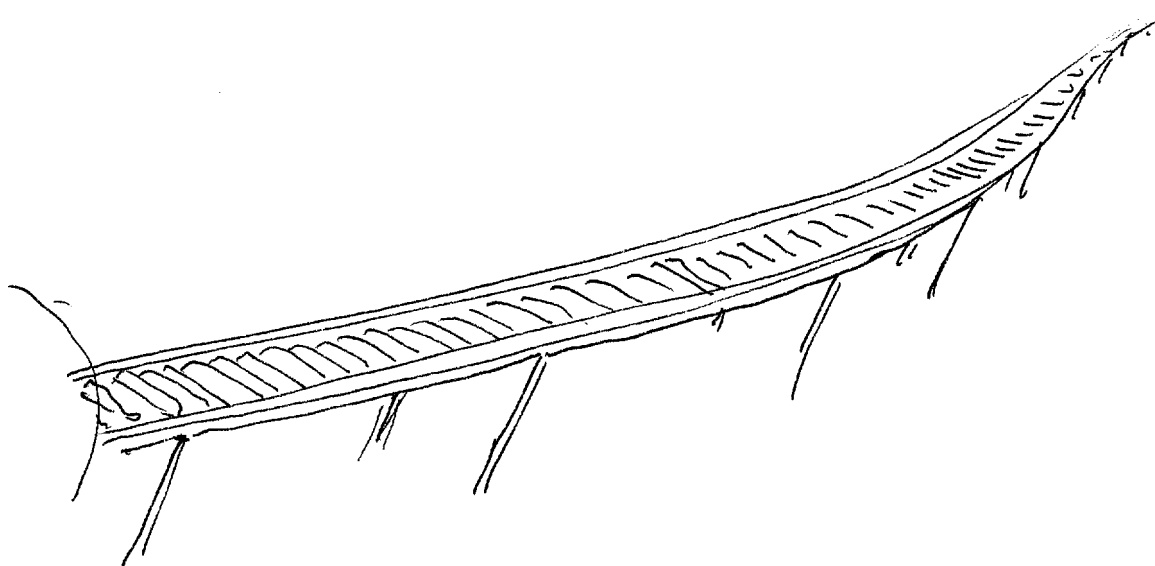
SVI things go along it. It + "convey" things, provides a track
of some sort for them. Comes out of 6' hole

files
turns
a
take a
conduct

people

writing
heavy
charts

Approved For Release 2000/08/08 : CIA-RDP96-00789R000100550006-5



SVI

3

52

Approved For Release 2000/08/08 : CIA-RDP96-00789R000100550006-5

P AI ET T I AL MS

person
standing

watches
locks
adjusts
monitors
examining

S 4½ does something w/ controller & monitoring or collecting results as items pass by.

arranged
thread

dark

long
metals
structure

glinting
smooth

Supported

S 4½ precision is important. Structure must be precisely engineered, assembled, & periodically adjusted, & leveled. Even expansion & contraction of components must be controlled or at least carefully allowed for.

Approved For Release 2000/08/08 : CIA-RDP96-00789R000100550006-5

(middle cuticle D)

Thwack!

S VI

Approved For Release 2000/08/08 : CIA-RDP96-00789R000100550006-5

52

D

H2

E2

T

I

A2 A2s

5½ sense of abrupt halt ~~spike~~ perhaps import of some sort.

Rapid movement
Pulsing rhythm

A2 Blc
startle
surprise
irritation
to jump
out of
way

very high-tech

Atomic
application

Fragmentation
Spalling

heat
small amounts
but focused
or highly
concentrated

Small
fast

A2 Blc
sting

little

like
bullets

Approved For Release 2000/08/08 : CIA-RDP96-00789R000100550006-5

over
watches
a lot for its size

SVI

Approved For Release 2000/08/08 : CIA-RDP96-00789R000100550006-5

S2

VS

A2

E2

I

AOL

AS

particle
accelerates

54½ picks up its importance a ability because of its speed.
Objects travel sequentially rather than over mass

1127